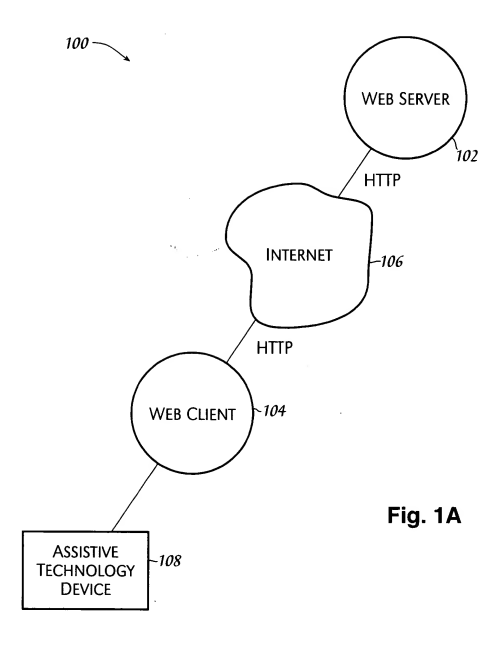
ET 4200 78328US

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1/7 J. JANAKIRAMAN ET AL. AUS920010095US1



2/7 J. Janakiraman et al. AUS920010095US1

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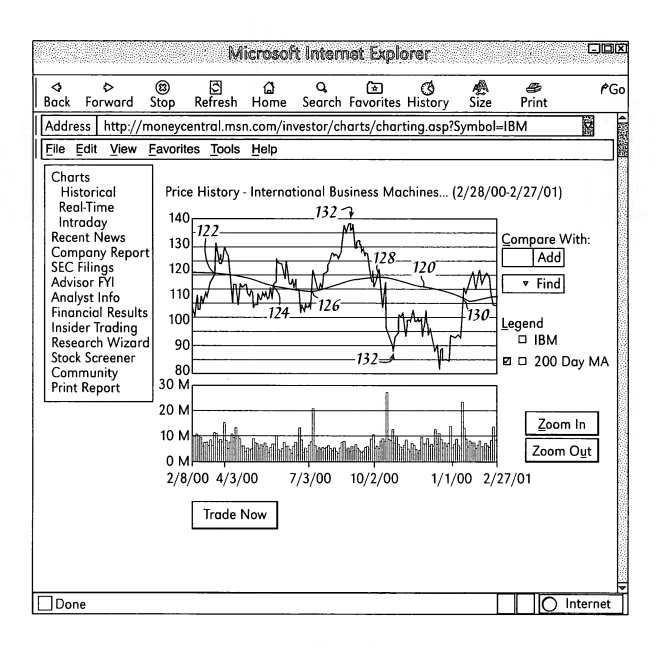


Fig. 1B

3/7 J. JANAKIRAMAN ET AL. AUS920010095US1 238 NETWORK 234 COMMUNICATIONS Fig. 2 ADAPTER DISPLAY ADAPTER <u>236</u> I/O ADAPTER <u>218</u> USER INTERFACE ADAPTER <u>222</u> RAM 214 242 Braille Display ROM <u>216</u> 200 224 CPU 210 212 —

+

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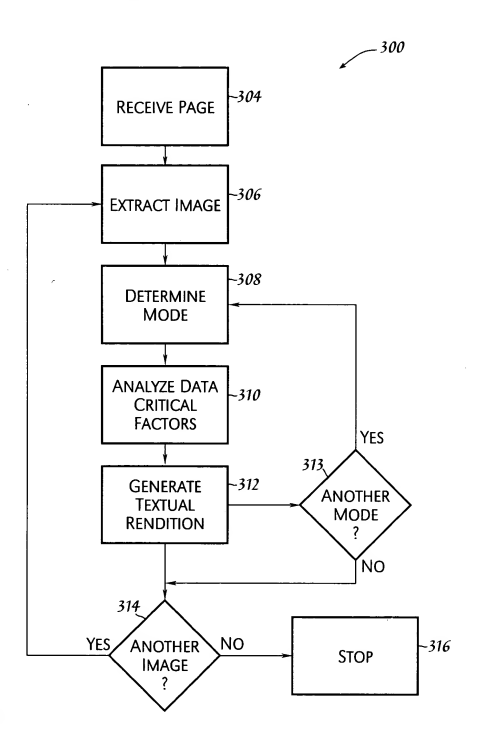


Fig. 3

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402

<TITLE *5* 404

<x></x>	<y></y>
X ₁ X ₂ X ₃	Y ₁ Y ₂ Y ₃
•	•
X _n	Yn

Fig. 4

+

HIGHEST

LOWEST

TEMPLATE

T ₁	DISPLAYED IS A GRAPH OF <title></th></tr><tr><td>T<sub>2</sub></td><td>THE <TITLE> SHOWS THE <fi>OCCURRED ON <Pj></td></tr><tr><td></td><td>•</td></tr><tr><td>T<sub>k</sub></td><td>·</td></tr></tbody></table></title>
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MODE

C₁ SUMMARY

C₂ STATISTICAL AVERAGES

C₃ GREATEST/LEAST SLOPES

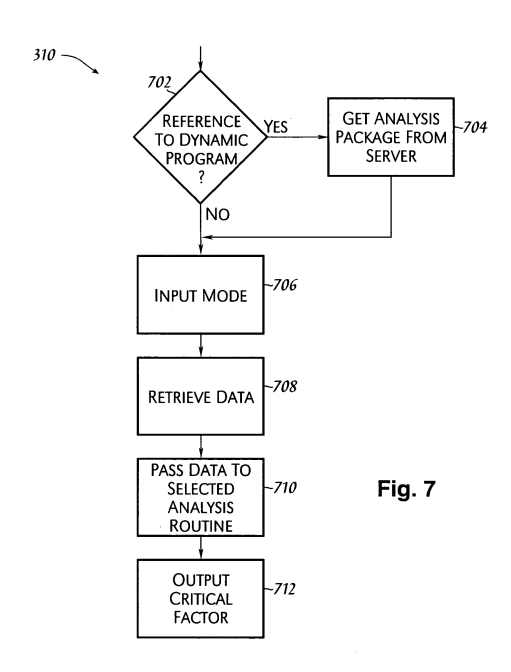
C₄ HIGH/LOW

:
C_ℓ

Fig. 5A

Fig. 5B

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CRITICAL FACTORS

F ₁	MAX (PERIOD)
F ₂	MIN (PERIOD)
F ₃	BREAK ABOVE MOVING AVERAGE
F ₄	BREAK BELOW MOVING AVERAGE
F ₅	GREATEST (LEAST) SLOPE
	•
Fj	

Fig. 6

ANALYSIS ENGINE

MODE	Analysis	CRITICAL FACTOR
C ₁	P1: COMPARE PRICE DATA WITH N-DAY MOVING AVERAGE	F4
C ₂	P2: OUTPUT GREATEST SLOPE	F5
	•	
C_ℓ		

Fig. 8